

Approved For Release 2008/04/30 : CIA-RDP80-00810A007900130001-3
CENTRAL INTELLIGENCE AGENCY REPORT REPORT INFORMATION REPORT CD NO. COUNTRY Bast Germany/USSR DATE DISTR. 27 September 1955 SUBJECT 25X1 East German Imports from the USSR via NO. OF PAGES 15 Frankfurt/Oder PLACE NO. OF ENCLS. **ACQUIRED** 25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1

THIS SOCUREST CONTAINS INFORMATION AFFECTING THE NATIONAL DEFINER OF THE SHATTON AND STREET AND S. C., SI AND SE. AS ARESTOD, ITS TRANSMISSION OR THE REVELATION OF THE CONTENTS IN ANY MADE AND AND THE SHATTON AND PERSON IS FROM THE SHATTON AND PERSON IS FROM THE SHATTON AND STREET OF THE SHATTON AND PERSON IS FROM THE SHATTON AND STREET OF THE SHATTON AN

CLASS TICATION

## THIS IS UNEVALUATED INFORMATION

the following import goods from the USSR entered the GDR via Frankfurt/Oder border station in April 1955: 25X1

B - boxcar, G - gondola car, T -tank car, R - refrigerator car, SSy - neavy-duty flatcar, F/S - flatcar with sideracks, RRy - heavy-duty flatcar, BB - heavy-duty boxcar.

Date in April	Number and Type of Cars	Load	Tons
1	3 B	rye	54,420
	23 G	pig iron	487,000
	1 G	steel tubes	18,490
	9 G	iron ore	184.000
	7 B	graphite	90,230
	3 B	naphthaline	50,750
	1 G	tubes	*5 <sub>*</sub> 100
	3В.	steel band	59,860
	3 G	rod steel	60,400
	7 B	lead	168, <b>125</b> 30,000
	7 B	wheat	105,562
	5 B	barley	60 <sub>x</sub> 325
	3 B	asbestos	35,060
	9 B	wool	13,435
	1 B	cotton yarn	8,205
	2 B	fibers	6,605
	3 T	turpentine	21,962

			S.	-E-C-R-R-	T			25X1
		CLASSIFICATIO	N L					
STATE	A NAVY	*X NSRB	DIS	TRIBUTION				
ARMY	## AIR	- <del>#x</del> FBI						25X1

SECRET

...2...

2

9 B		superphosphate	155,150
2 3		champagne	25,,000
12 R		canned fish	\$49, <b>0</b> 00
1 0		benzol	45,050
4 G		sheet iron	61,700
z P/s		steel girders	40 500
1 3		manganese ore	25,000
17 B		superphosphate	265 - 350
9 G		iron ore	205,200
2 3		tobacco	21,436
3.8		Wheat	51, 900
1 3		barley	17,000
15 G		pig iron	303,600
3 F/S		sheet iron	61, 550
3 SSy	, 3.6	round steel	120,330
1 997		rol steel	20,800
, 5 say		angle iron	65,000
7i - 3		tubes	46.100
1 G		beet complines	5 110
2.3		cotten	119 580
3 G		mangemese ora	€0.700
8 T		benzel	35,200
.6 0		pig iron	122,800
* 6 Q		angle iron	20 400
. 5		tubes	20, 340
28 3		superphosphate	420,440
4 6		sheess	· 20.430
2 0		manganese ore	40,500
5 B		cotton	119,218
5 B		fibers	27, 225
. 2 B		cotton yearn	14 116
5 B		Took	20.564
E 3		wheat	107, 950
4 J		round steel	60 000
10 (		steel band	735 A50
4 1		nickel	†C-353
**		alimaimus	60 340
2 3		steel girders	40 000
2.3		rye	56,-085

25X1

25**X**1

SECRET

25X1, SECRET r. 3 = 80,150 rod steel 3 5 G 124,000 6 G iron ore 86,250 benzol 2 T 4 427,300 21 G pig iron castor oil 47.325 2 T 2539:974 159 B wheat 97,520 4 G tubes 61,100 3 G angle iron 60.950 1 G flat iron round steel 123,020 5 G 43,155 3 B aluminum 50,750 4 3 naphthaline 57,315 cotton 3 B. 3 G 58,800 3 G pig iron 403,630 sheets 18 G superphosphate 103,000 4 B 79,760 5 G red steel 154,135 9 B rye 37,600 barley 3 B 126,610 8 P/S iron sheet 61,400 3 33y 133,880 7 F/S rolled steel 80,260 5 P/S steel sheet 60,400 RRy 4 F/S steel tires 59.800 306,700 16 G pig iron 5 248,000 12 G iron ore 50,600 3 B superphosphate 20,300 2 G round iron 10 G 276,800 pig iron 61,200 rod steel 3 G 47,750 3 G tubes 51,650 3 B wheat 18,300 1 G gas pipes 19,230 steel tubes  $T\cdot G$ 20:500 iron band . i G 40,400 rolled steel 3 F/S 61,700 lead 2 P 118,550 sheet iron 2 SSy 5 F/S

25**X**1

SECRET

	SECRET						25 <b>X</b> I
	,			•			
			4				
5		7 F/S		steel sheet	141,	၁၁	
		5 B		cotton yern	37,0	93	
		i G		menganese ore	43,6	0C	
		4 B		caoutchouc	49,9	65	
		7 E		flax fibers	5,9	60	
6	2	?7 B		wheat	441 9	25	
		8 G		pig iron	159.3	00	
		3 B		barley	44,7	00	
		4 B		lead	20,0	00	
		5 E		cotton yara	51 a C	03	
		2 B		aluminum	60,2	39	
		1 B		flax	6,0	60	
		1 BB		wool	13,7	12	
		2 P/S		beet com/ines	10,2	20	
		11 G		rangamese ore	107	000	
		9 G		iron ore	181,0	000	
		5 F/s		rod sieel	37.4	00	
		2 SSy		iron sheats	50 <sub>±</sub> 0	95	
		ESy		angle steel	20,1	00	
		9 B		cotton	111,2	24	
7	:	31 G		pig iron	634.5	00	
		3 F/S		tubes	39 (	570	
		? B		wheat	102.5	980	
		5 G 2 S <b>sy</b>		sheete	115 /	500	
	1.	45 T		crude oil	1963	)26	
		B		nickel sulphate	18,	64	
		4 B		cotton yarn	42,	558	
		2 B		magnesium	78,0	060	
		3 F/S		rod steel	59	800	
	•	14 B		lead	240.	000	·
		2 3		graphite	36		
		2 S\$y		steel sheet	50	60 <b>0</b>	
8		21 G		iron ore	388	000	
		12 G		pig iron	244	100	
	·	5 G		sheel sheet	50,		
		8 G		sheet iron	182,	000	
		SECRET					25X1

25X1 SECRET ~5~ 182,000 sheet iron 8 8 G 4 G 60,100 band iron 60,400 rolled wire 4 G 88 T crude oil 1119,292 34:705 magnesium alloys 2 B 14,450 4 B copper wire 183,850 11 G rod steel 434,000 21 G manganese ore 2 G tubes 14,050 20,320 \* G rod steel 60,250 3 F/S section iron 50,086 1 B aluminum 62,000 4 G sheets 1 B rod steel 4,328 tobacce 4,400 1 B 70,750 5 B wheat 46,600 3 B barley 10,000 asbestos 9 1 B 597,613 49 T crude oil 45,985 3 B barley 80,198 5 P/S rod steel 10, 166 1 SSy steel tubes 55,475 4 SST gas pipes 1 P/S 20, 140 sheet iron 2 389 38,070 615000 3 G 56,680 2 F/S steel sheet 245,000 12 G manganese ors 51,750 1 REY sheets 61.400 4 F/S pig iron 19,403 3 B tobacco 20,450 1 B peanuts 61,000 3 3 iron ore 3 F/S steel band girders 59,900 10 1 F/S 17,500 gas pipes 35,900 3 F/S rolled steel 60,400 4 F/S rod steel 123,800 7 G pig iron 50,000 3 B barley 260,400 15 B wheat

25X1 SECRET -6-55,500 10 4 B oats 307,000 15 G iron ore 6 F/S rolled sheet 105 850 1 F/3 sheet iron 19,946 6 F/S steel sheet 120,850 547,305 25 F/S sheets 3 F/S girders 20,000 18,500 F/S flat iron 4 F/S round iron 59,000 2 G tubes 31,050 207,655 14 B cotton fibers 481,329 lead 30 B 5 T toluene 86,000 335,075 22 B wheat 4. 155,980 9 B barley 5 G 62,000 manganese cro 20,300 1 F/S stesl sheet 4 E/S rolled 60, 670 rod steel 181,650 14 F/S 12 F/3 200 950 20,400 1 F/S steel girders 21,047 2 3 wine 5 G sheets 102,050 120,000 SE lead 62.574 9 73 cotton yarn 110.250 7 B naphthaline 49,000 1 DE 222,232 7 3 copper wire 43,600 benzol 3 T 120,250 RRy boiler plates 3 3/S 29,107 1 B flax fibers 185,000 9 0 iron ore 84.900 5 F/S pyrolusite G 59,350 3 F/S round steel 48,520 2 7/8 tubes 18,916 1 B graphite 25X1 SECRET

SECRET -7-12 17 B cotton 233,521 16 F/S sheets 403,900 3 T crude oil 42,601 6 F/S tubes 90,950 4 F/S rod iron 60,100 3 F/S sheet iron 60,400 1 G motor vehicles 6,800 9 T benzol 130,250 6 B lead 120,000 2 B steel band 18,100 1 B **V**odka 13,920 9 G iron ore 184,000 13 naphthaline 58,600 7,157 1 B cotton yarn 3 B flax 14,120 4 G rod steel 60,230 9 G round iron 180,350 1 G wire 20,030 3 G tubes 42,500 1 B manganese ore 18,000 1 T turbine oil 45,017 4 F/S 60,500 rod steel steel sheet 3 SSy 131,600 1 ERy 1 F/S 58 G 1171,600 pig iron 2 G 34,000 sheets 2 F/S unfinished gas pipes 20,025 2 B nonferrous metals 16,016 1 B 16,000 nickel electrolyte 14 2 B canned fish 23:720 3 B . superphosphate 50,000 9 F/S round iron 161,300 2 G iron 20,000 2 G 20,300 tubes 4 F/S sheets 261,225 3 RRy 1 B 1 3 17,000 barley 27 G manganese ore 558,000 18 G iron ore 337,200 6 F/S rod steel 100,750 7 B copper wire. 111,742 2 T petroleum 21,024

CIA-RDP80-00810A007900130001-3

Approved For Release 2008/04/30

25X1

25X1 SECRET -8-14 4 B steel band 52,535 1 G pig iron 20,500 15 21 G manganese ore 434,000 12 G sheets 232,270 7 G round iron 118,000 8 F/S red iron 182,100 1 G rod steel 19,700 5 F/S bar sheets 160,450 2 SSy 10 G sheet iron 200, 180 4 F/S steel tubes 54,400 2 SSy 11 F/S tubes 149,200 12 G iron ore 243,000 2 B cotton yarn 15,404 graphite 1 B 18,216 2 B cotton 37,542 3 8 lead 50,000 2 B champagne 23,046 3 SSy 3 F/S 3 G 16 tubes 149,950 3 SSy rod steel 79,970 2 F/S 2 B magnesium, nonferrous 18,000 metals 7 G sheets 161,410 3 G spring steel 60,500 6 G 121,000 pig iron 5 B cotton yarn 32,227 11 G rod iron 202,600 49 T crude cil 641,122 4 P/S steel sheet 119,125 2 SSy 2 B asbestos 30,000 3 B cotton 44.854 2 R 22,909 champagne 1 G 20,000 gas pipes 17 3 G iron ore 62,000 24 G 479,000 pig iron 1 B short flax 70,030 3 F/S fire steel 55,800 7 T 131,050 benzol 25X1 SECRET

	SECRET				
			0		
			9-		
17	21	T		crude oil	277,501
	71	F/S		rod iron	259,600
	4	F/S		round steel	61,350
	2	G-		tubes	44,480
	3 6	F/S		locomotive tires	163,508
	11	F/S		rolled iron	182,850
	1	F/S		sedans	2,430
	12 3	r/s ssy		sheet iron	318,500
	16	В		cotton	219,682
	3	В		· phthaline	52,100
	3	F/S		steel tubes	51,2970
	3	F/S		angle iron	60,00 <b>0</b>
	1	F/S		angle steel	20,010
	1	B		manganese ore	22,000
18	2	SSy F/S		tubes	47,450
	6	G		sheets	118,600
	66	G		pig iron	1325,600
	6	F/s		angle iron	122 <sub>s</sub> 200
	9	F/S		rod steel	20,000
	3	r/s		Locomotive tires	50,900
	5	B		barley	84,660
	35	В		wheat	522,580
	56	J,		crude oil	771,439
	2	F/S G		steel sheet	61,300
	7	23		naphthaline	18,200
	9	17		benzol	131,500
	24	G		iron ore	242,000
	1	B		steel band	16,930
	-	$\mathcal{B}$		copper wire	50,993
		3		cotton yarn	77,638
	12			cotton	156,184
		В		cocoa fat	86 <sub>s</sub> 160
19	7	r/s		rod steel	121,800
	SECRET				·
	na isa na Linda ji				<u> </u>

		-10-			
)	8	G	pig iron	182,000	
	3	F/s	steel girders	66,100	
	1	G	rolled steel	18,000	
	1	SSy	round steel	40,400	
	5	F/S	boiler plates	120,000	
	ઠ	G	sheets	142,300	
	<b>2</b> 5	T	crude oil	311,615	
	2	T	turbine oil	22,740	
	2	T	aniline oil	50,2 <b>70</b>	
	11	T	benzol	172.390	
	2	T	toluene	43,000	
	Z.	F/S	rod iron	61,9 <b>00</b>	
		F/S SSy G	round iron	2:8,950	
	5 2	ssy F/s	sheet iron	173 .210	
	7	F/S	gas pipes	20 , 175	
	2	F/S	line pipes	20,275	
	S	SSy	iron tubes	40, 200	
	$\mathcal{L}_{p}^{j}$	SSy	steel tubes .	55 <sub>√</sub> 900	
	62	J.	crude oil	851.695	
	6	T	benzol	9 <b>7.</b> 400	
	13		boiler plates	242,775	
		F/S	tubes	2 <b>28</b> "7 <b>67</b>	
		G B	steel band	111.300	
	4	REA	rod steel	60,,700	
	37	G	pig iron	740,700	
	*	В	cotton yarn	6 956	
	2	3	copper wire	20.5 <b>3</b> 0	
	14	В	iron band	231,850	
	24	G	iron ora	495,000	
	4 2	g F/8	sheets	121,100	
		F/S	round iron	61,050	
	25	В	cotton fibers	60 . 134	
4	90	G	pig iron	4519,500	
	i, C	₹/S G	rolled steel	13),700	
	2	F/S	round steel	40,500	

1 25X1 SECRET -11-2 F/S 40,500 23 round steel 6 B 101,475 rye 48,100 3 B barley 1399,795 84 B wheat 161, 735 9 0 tubes 123,100 3 F/S sheets 4 G 10 B cotton 145,219 58,250 4 B naphthaline 22,836 2 R champagne 16,458 cotton yarn 3 B short fibers 6,500 1 B 2 G rod steel 19,980 385,911 27 T crude oil 347,500 21 T benzol 160,000 rod iron 20 3 G 42,502 3 B cocoa off 20,500 1 G gas pipes 36,997 steel tubes 2 G lead 20,000 1 B 1 RRy steel sheet 121,400 1 387 452,900 27 G pig iron 3 P/S rolled steel 70,000 772,005 51 B wheat 101,050 5 B rye 23,270 2 R wine 39,000 . B manganere occ 125,018 10 T crude cil cotton 23,690 3 B 88,369 6 B 60.000 3 F/S angle sasel 60,000 3 G tubes 122, 150 7 F/S sheets 186,000 9 G iron ore 221-762 15 E cocoa fas 24 0 pig iron 782 25**0** 1882 255 wheat 103 B 391,532 44 B rye 63.725 barley 4 B 88,157 A B oats

25X1 SECRET -12-660,722 23 44 T crude oil 60,000 4 B lead 18,900 1 G sheet iron 3 SSy 72,175 tubes 2 G 40,700 1 RRy section steel naphthaline 68,250 5 B 3 B steel iron 47,000 3 B cotton yarn 22,163 17,842 1 B cotton 703,944 24 56 T crude oil 2 F/S 120,650 angle iron 8 F/S 487,505 sheets 1 SSy 88,300 4 F/S tubes 1 F/S round steel 61,980 989,000 49 G manganese ore 3 G 61,800 pig iron 64 B wheat 953:420 16 B barley 374,000 2 B 18,127 cocoa oll 40.480 4 B graphite 436,976 35 T crude cil 25 6 T benzol 86,700 24 B 668 940 wheat 182,000 9 G iron ore 32,948 2 B cotton fibers 60,000 3 C pig iron 60,050 4 G rod steel 19,991 2 B cotton fibers cocoa oil 44.571 3 B 50,750 3 E naphthaline cocoa oil 38,951 26 1 B i B cotton 37,376 15 G 544,660 sheets 6 F/S 1 RRy 17 F/S tubes 300,397 18,200 2 B naphthaline 25X1 SECRET

25X1 SECRET -13-26 3 B 50,000 lead 1 B wire 18,090 11 B 177,000 barley 50 B wheat 1052,650 2 B rye 100,950 2 B champagne 22,979 1 8 6,674 cleaning waste 4 F/S 81,550 round iron 8 F/S round steel 221,346 13 SSy steel sheet 121,440 1 F/S 20,050 sheet iron 3 G tractor spare parts 24,600 34 T crude oil 576,680 4 SS3 rod iron 181,500 1 F/S rolled iron 20,400 27 31 B rye 475,700 178 B wheat 2518,130 3 B barley 50,127 1 G rod steel 18,120 6 G 125,780 round steel naphthaline 2 B 18,200 8 G shoots 140,500 1 B steel wire 14,700 1 B steel belloons 18,050 38 T benzol 521,160 3 G manganese ore 62,000 28 63 G 1376,700 pig iron 152 B wheat 2398,957 20 B rye 323, 775 12 F/S 300,940 streetcar rails 1 B **Vo**dka 18,000 6 F/S tubes 116,450 6 G rod steel 142,590 2 G angle iron 59,900 1 G flat steel 30,200 2 F/S sheets 57,830 85,100 7 F/S tractor spare parts 11 G iron ore 220,000 steel tubes 24,450 2 SSy

١

25X1 SECRET =140 28 8 B cotton 118,135 2 B cotton yarn 36,742 29 3 B 36,742 15 G pig iron 310,000 45 B rye 990,700 111 B wheat 2263,998 7 B cocoa oil 125,475 1 B nonferrous metals 17,000 5 B graphite 58,656 2 B naphthaline 18,200 6 B cotton yarn 43,865 13 G sheets 261,230 3 G flat iron 60,950 .17 G tubes 245,215 2 RRy rails 120,280 1 G rolled steel 19,500 4 G rod iron 60,000 12 G round iron 220,488 3 B angle iron 122,500 50 m crude oil 534,037 3 G iron ore 62,000 30 1 3 cotton 15.783 36 G manganese oro 681,100 2 B naphthaline 18,500 3 B cotton yarn 15,473 10 F/S steel plates 182,920 3 B nonferrous metals 51,000 1 B ferro-vanadium 17,242 11 G rails 119,962 7 B oxygen balloons 85,610 3 B short fibers 20,923 3 B flax 20,366 13 B 276,600 туэ 138 B wheat 2667, 143 1 B barley 16,500 8 G, F/S tubes 144,050 1 SSy boiler plates 61,300 9 G rod iron 176,600 19 G sheets 397,370

25X1

25X1

25X1

January 1955 February 1955 March 1955 April 1955

30 2 SSy steel band 60,400 1 F/S tractor spare parts 12,000 25X1 10 T benzol 347,300 44 G pig iron 888,500 25X1

Comment. The present report continues previous information.

. The present report only includes the shipments which were dispatched to Frankfurt/Oder - border and were from there forwarded to undetermined places in the GDR. The number of cars loaded with the same type of goods and shipped during the same day were totalled. The following amounts of principal goods were shipped:

Goods

	(în metric tons)	(in metric tons)	(in metric tons)	(in metric tons)	25 <b>X</b> 1
grain	2,845	14,350	9,702	26,265	
iron ore	4,997	2,019	1,585	4,377	
pig iron	18,599	20,952	11,937	12,392	
manganese ore	3,487	54	669	3,859	
aluminum	20	494	1,551	214	
lead	600	1,609	1,398	1,391	
crude oil		ಚಿತ	tas .	9,914	
					25X1
SEC	וויים				